

**In the Claims:**

*Please add claims 21 through 25 to appear as follows:*

*Sub B7*

*NEW*

21. The method of claim 1, wherein said first clock is located at said first point.  
*(NEW)*

22. The method of claim 1, wherein said second clock is located at said second point.  
*(NEW)*

23. The method of claim 1, further comprising testing the communication network as a function of said first and second time values.  
*(NEW)*

24. The system of claim 13, wherein said first clock is located with said signal generator.  
*(NEW)*

25. The system of claim 13, wherein said second clock is located with said signal receiver.

*Please amend claim 13 to appear as follows:*

*Sub B7*

*AMENDED*

13. A system for testing a communication network, comprising:  
~ a signal generator for providing a first signal to said communication network;  
a first clock device coupled to said signal generator, wherein said first clock device records a first time said first signal is provided to said communication network;  
a signal receiver for receiving a second signal from said communication network;  
and  
a second clocking device coupled to said signal receiver, wherein said second clock device records a second time said second signal is received from said communication network,  
wherein said first and second clocking devices operate from a substantially similar